## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1-3 (Canceled)

4. (Currently Amended) A JAVA<sup>TM</sup> virtual machine residing on a computing apparatus and operating in a JAVA<sup>TM</sup> computing environment, said JAVA<sup>TM</sup> virtual machine capable of executing a Bytecode instruction to determine a string representation associated with a JAVA<sup>TM</sup> object, thereby determining said string representation of said JAVA<sup>TM</sup> object without invoking a JAVA<sup>TM</sup> "to\_string" method, wherein said virtual machine is capable of performing the following operations when said Bytecode instruction is executed in order to determine said string representation of a said JAVA<sup>TM</sup> object:

pushing a reference to said JAVA<sup>TM</sup> object on an execution stack; popping <u>a said</u> reference to said JAVA<sup>TM</sup> object from <u>said an</u> execution stack;

accessing a field of said JAVA<sup>TM</sup> object by using said reference to said JAVA<sup>TM</sup> object in order to obtain data representing said field:

determining a string representation of a for said field associated with of said JAVA<sup>TM</sup> object by after said accessing of said field of said JAVA<sup>TM</sup> object by using said reference to said JAVA<sup>TM</sup> object stored on said execution stack; and

pushing on said execution stack a reference to said string representation after said determining of said string representation of said field on top of said execution stack.

5-6. (Canceled)

- 7. (Currently Amended) A JAVA<sup>TM</sup> virtual machine as recited in claim  $\underline{4}$  [[5]], wherein said JAVA<sup>TM</sup> virtual machine operates in an embedded system.
- 8. (Currently Amended) In a JAVA<sup>TM</sup> computing environment, a method of retrieving by a virtual machine a string representation for a JAVA<sup>TM</sup> object, said virtual machine residing on a computing apparatus, said method comprising:

receiving a JAVA<sup>TM</sup> Bytecode instruction in a stream of JAVA<sup>TM</sup>
Bytecodes suitable for execution by a virtual machine operating in said JAVA<sup>TM</sup>
computing environment, wherein said JAVA<sup>TM</sup> Bytecode instruction is
designated to determine said string representation for said JAVA<sup>TM</sup> object;

executing said JAVA<sup>TM</sup> Bytecode instruction;

pushing a reference to said JAVA<sup>TM</sup> object on an execution stack when said JAVA<sup>TM</sup> Bytecode instruction is executed;

executing said JAVA Bytecode instruction;

popping said reference to said JAVA<sup>TM</sup> object from said execution stack;

<u>accessing a field of said JAVA<sup>TM</sup> object by using said reference to said</u>

<u>JAVA<sup>TM</sup> object in order to obtain data representing said field;</u>

determining a string representation of a for said field associated with of said JAVA<sup>TM</sup> object by after said accessing of said field of said JAVA<sup>TM</sup> object by using said reference to said JAVA<sup>TM</sup> object stored on said execution stack;

pushing on said execution stack a reference to said string representation after said determining of said string representation, of said field on top of said execution stack after said string representation has been determined; and

wherein said JAVA<sup>TM</sup> Bytecode instruction operates to determine said string representation associated with said JAVA<sup>TM</sup> object, thereby allowing said string representation to be determined without invoking a JAVA<sup>TM</sup> method.

## 9-10. (Cancelled)

- 11. (Previously Presented) A method as recited in claim 8, wherein said pushing of a reference to said JAVA<sup>TM</sup> object is performed by execution of a JAVA<sup>TM</sup> Aload execution.
- 12. (Previously Presented) A method as recited in claim 11, wherein said method is performed by a virtual machine.
- 13. (Previously Presented) A method as recited in claim 12, wherein said virtual machine is operating in an embedded system.
- 14. (Currently Amended) A computer readable medium including computer program code for retrieving a string representation for a JAVA<sup>TM</sup> object, said computer readable medium comprising:

computer program code for receiving a JAVA<sup>TM</sup> Bytecode instruction in a stream of JAVA<sup>TM</sup> Bytecodes suitable for execution by a virtual machine operating in a JAVA<sup>TM</sup> computing environment, and

wherein said JAVA<sup>TM</sup> Bytecode instruction operates to determine said string representation associated with said JAVA<sup>TM</sup> object by using a reference to said JAVA<sup>TM</sup> object stored on an execution stack, thereby allowing said string representation to be determined without invoking a JAVA<sup>TM</sup> method.

15. (Previously Presented) A computer readable medium as recited in claim 14, wherein said computer readable medium further comprises:

computer program code for popping a reference to a  $\mathsf{JAVA}^\mathsf{TM}$  object from an execution stack;

computer program code for determining a string representation of a field associated with said  $JAVA^{TM}$  object; and

computer program code for pushing a reference to said string representation of said field on top of said execution stack.

## 16. (Canceled)

- 17. (Previously Presented) A computer readable medium as recited in claim 15, wherein said computer program code comprises a JAVA<sup>™</sup> Aload instruction that when executed performs the pushing of said reference.
- 18. (Previously Presented) A computer readable medium as recited in claim 17, wherein said computer readable medium is read by a JAVA<sup>™</sup> virtual machine.
- 19. (Previously Presented) A computer readable medium as recited in claim 18, wherein said virtual machine is operating in an embedded system.
- 20. (Currently Amended) A computer system for retrieving a string representation for a JAVA<sup>TM</sup> object in a JAVA<sup>TM</sup> computing environment, said computer system capable of operating to:

receive a JAVA<sup>TM</sup> Bytecode instruction in a stream of JAVA<sup>TM</sup> Bytecodes suitable for execution by a virtual machine operating in said JAVA<sup>TM</sup> computing environment, wherein said JAVA<sup>TM</sup> Bytecode instruction operates to determine said string representation associated with said JAVA<sup>TM</sup> object, thereby allowing said string representation to be determined without invoking a JAVA<sup>TM</sup> method:

executing said JAVA<sup>TM</sup>-Bytecode instruction;

pushing push a reference to said JAVA<sup>TM</sup> object on an execution stack

when said JAVA<sup>TM</sup> Bytecode instruction is executed;

execute said JAVA Bytecode instruction;

popping pop said reference to said JAVA $^{TM}$  object from said execution stack;

access a field associated with said JAVA<sup>TM</sup> object by using said reference; determining determine a string representation of [[a]] said field associated with said JAVA<sup>TM</sup> object by accessing said field JAVA<sup>TM</sup> object using said reference; and

push a reference to said string representation of said field on top of said execution stack.

- 21. (Previously Presented) A computer system as recited in claim 20, wherein said pushing of a reference to said JAVA<sup>TM</sup> object is performed by execution of a JAVA<sup>TM</sup> Aload bytecode.
- 22. (Previously Presented) A computer system as recited in claim 21, wherein said virtual machine operates in an embedded system.
- 23. (New) A virtual machine as recited in claim 4, wherein said reference to said JAVA<sup>TM</sup> object is stored on said execution stack by executing another Bytecode instruction.
- 24. (New) A virtual machine as recited in claim 23, wherein said other Bytecode instruction is a JAVA<sup>TM</sup> Aload bytecode instruction.